

# SANGEETHA PENDALA

## Frontend Developer

[Sangeethapendala110@gmail.com](mailto:Sangeethapendala110@gmail.com) | [LinkedIn](#) | [GitHub](#) | +91 8341905012 | Hyderabad

---

### Objective

Self-driven Frontend Developer with hands-on experience in building responsive websites and projects like an e-commerce app clone using React. Seeking an opportunity to turn my practical knowledge into real-world solutions.

---

### Education

- 2023: M.COM Computer Applications from Shivani Degree & PG College with 68%
  - 2021: B.COM Computer Applications from Shivani Degree & PG College with 88%
- 

### Technical Skills

- HTML5, CSS3, Bootstrap, JavaScript(ES6), React, MySQL, Git, GitHub .

### Soft Skills

- Communication, Problem-Solving, Time-Management, Leadership, Adaptability.
- 

### Projects

- **Flipkart Clone — ReactJS, JavaScript, CSS, React Router, Context API, [Live demo](#) [sourcecode](#)**
  - Developed a fully responsive e-commerce web application inspired by Flipkart using ReactJS.
  - Implemented features such as product listing, product detail pages, shopping cart functionality, and client-side routing.
  - Key Features: Product detail view with unique URLs using React Router, Responsive design with modern UI layout.
  - Product grid with dynamic data rendering, Cart management using React Context API.
- **QR Code Generator Web App — HTML, CSS, JavaScript, [Live Demo](#) [Souce code](#)**
  - Developed a responsive web application that generates QR codes from user input (URL or text) using QR-Code API.
  - The app allows users to instantly create and download QR codes with a clean, user-friendly interface.
  - Integrated with API name, if used like [api.qrserver.com](#) for real-time QR rendering
  - Option to download QR code as an image, Fully responsive layout using custom CSS.
- **Movie Ticket Booking App — HTML, CSS, JavaScript, [Live Demo](#) [Source code](#)**
  - Built an interactive web application that simulates a movie ticket booking system using pure HTML, CSS, and JavaScript.
  - Seat selection with visual feedback and dynamic pricing, Dropdown menu to select movies with different ticket prices.
  - Real-time ticket count and total price calculation using DOM manipulation, Local storage used to save selected movie seats.
  - Clean and responsive UI layout using custom CSS.

**Certifications** : Certified “Full Stack Java” course by Naresh IT, Hyderabad.

---

**Languages known** : English, Telugu, Hindi

---

**Declaration** : The information stated above is true to the best of my knowledge and belief.

Sangeetha Pendala